

A system for electronic publishing, predefined portions of data encoded with linking means

Patent number: NZ336782

Publication date: 2000-01-28

Inventor: MARIANI PETER; LESSING ABHA; SCHNELLE CHRISTOPH

Applicant: TIME BASE PTY LTD

Classification:

- **international:** G06F17/30

- **european:**

Application number: NZ19980336782 19980130

Priority number(s): AU1997PO04892 19970131; WO1998AU00050 19980130

Also published as:



WO9834179 (A1)



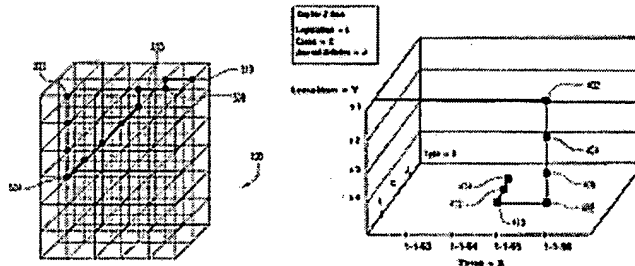
EP0954808 (A1)



US6233592 (B1)

Abstract of NZ336782

System for publishing electronic information includes predefined portions of data, with each predefined portion being encoded with at least one linking means. Each predefined portion is stored, and where a predefined portion has been modified, each modified predefined portion is stored. The system also has attributes, which are points on an axis of a multidimensional space for organizing the data. The predefined portions of data may be encoded using SGML or XML. The data may also be encoded using one or more Document Type Definitions (DTD) or Style Sheet Mechanisms (SSM).



Data supplied from the **esp@cenet** database - Worldwide

BEST AVAILABLE COPY